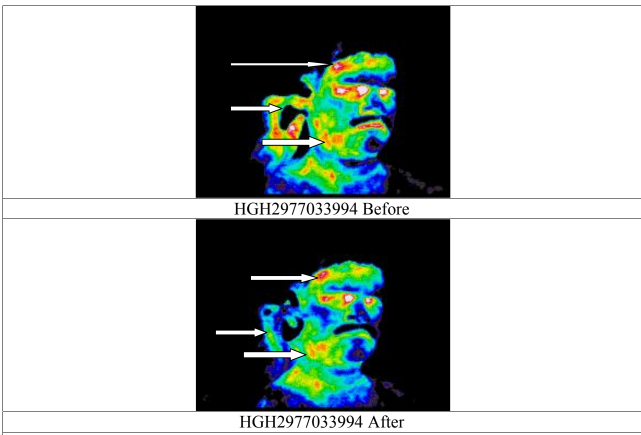
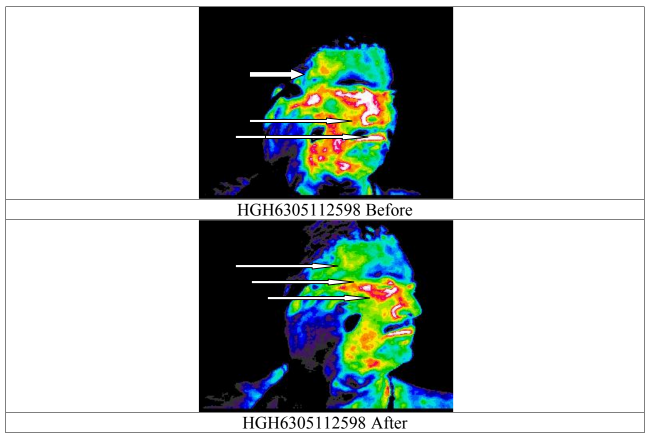
Medical Thermal Imaging (MTI)

Experimental Cases

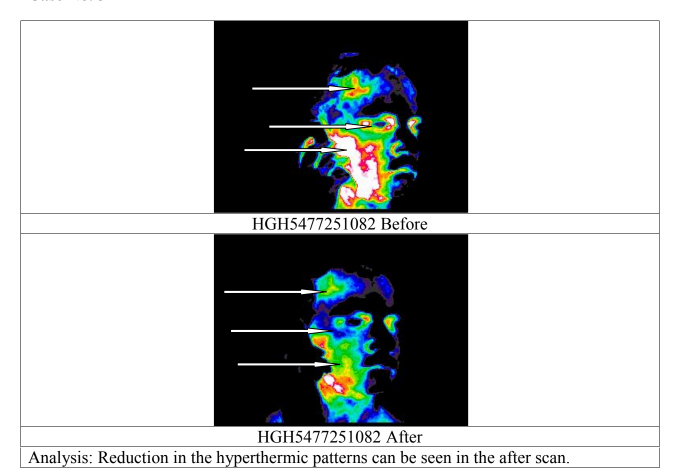
Case No. 1

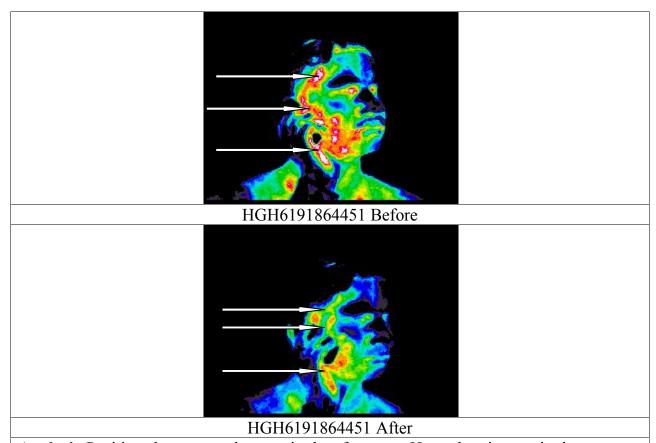


Analysis: Hyperthermia seen on the forehead, hand and near ear(before scan) has reduced after heetgon application.

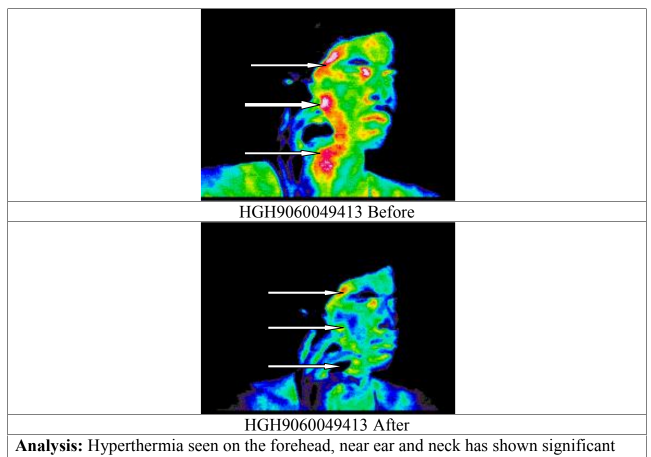


Analysis: Hyperthermia seen on the forehead, cheek bone and near ear(before scan) has reduced after heetgon application.

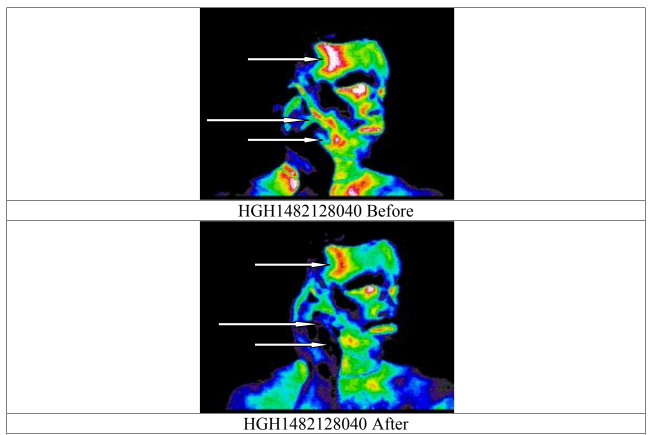




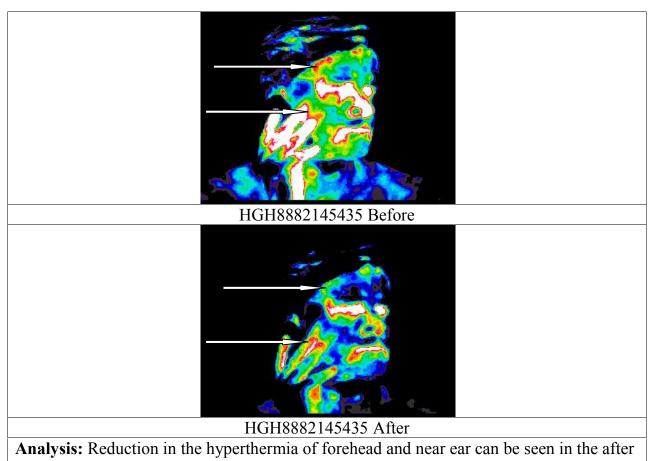
Analysis:Positive changes can be seen in the after scan. Hyperthemia seen in the forehead,near ear,neck has decreased after the use of Heetgon.



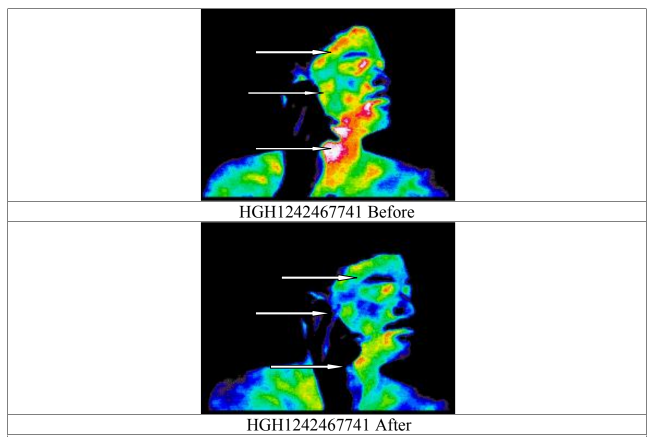
reduction.



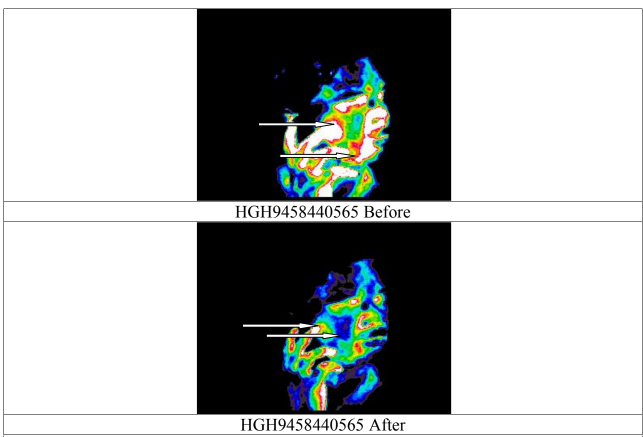
Analysis: Reduction in the hyperthermia of forehead and near ear can be seen in the after scan.



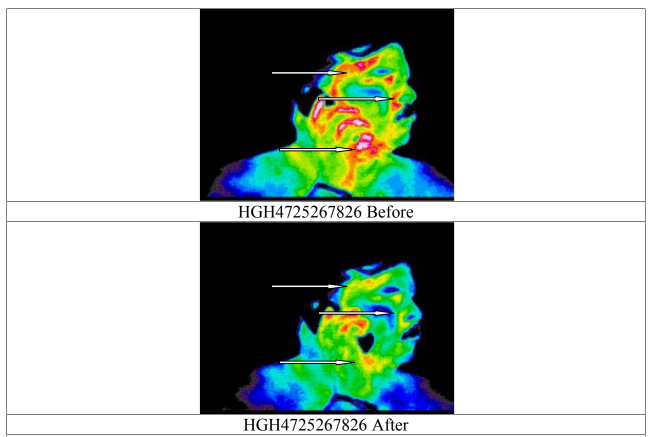
scan.



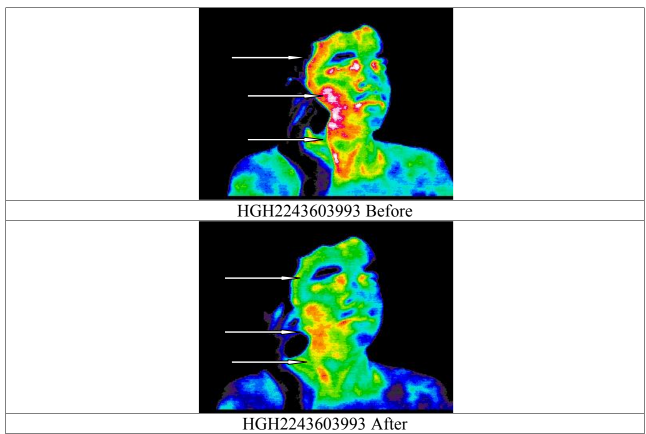
Analysis: Hyperthermia seen on the forehead, near ear and neck has shown significant reduction.



Analysis: Reduction in the hyperthermia of cheek bone and near ear can be seen in the after scan.

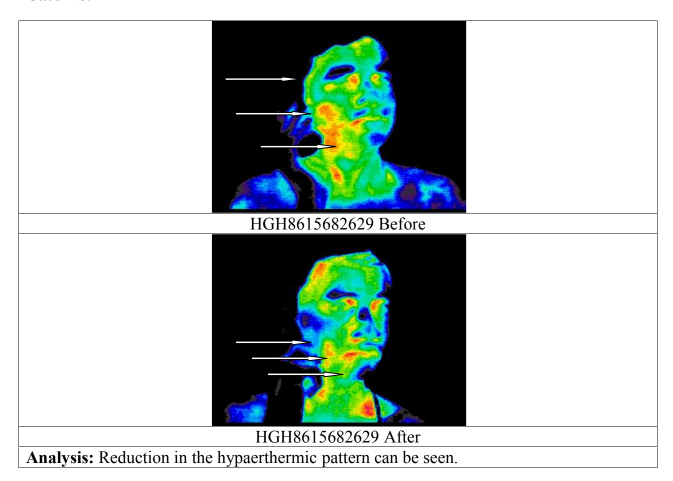


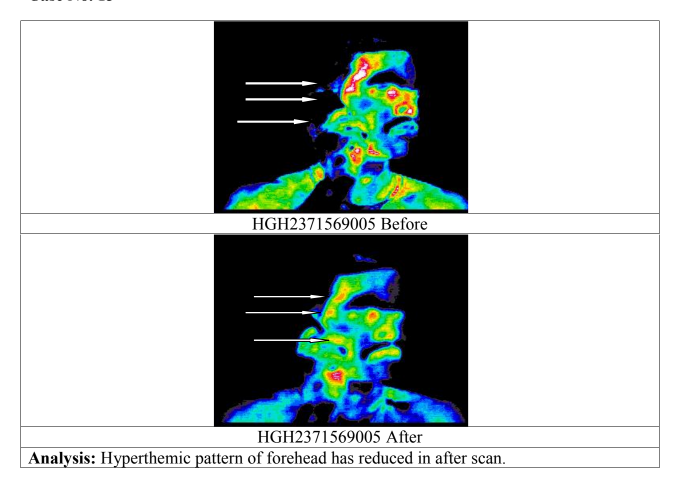
Analysis: Hyperthermia seen on the forehead, near ear and neck has shown significant reduction.

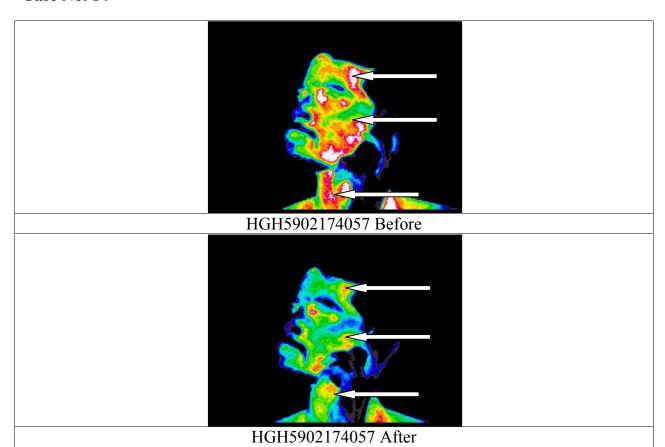


Analysis: Improvement can be seen in after scan as there is reduction in the hyperthermic patterns of forehead and neck.

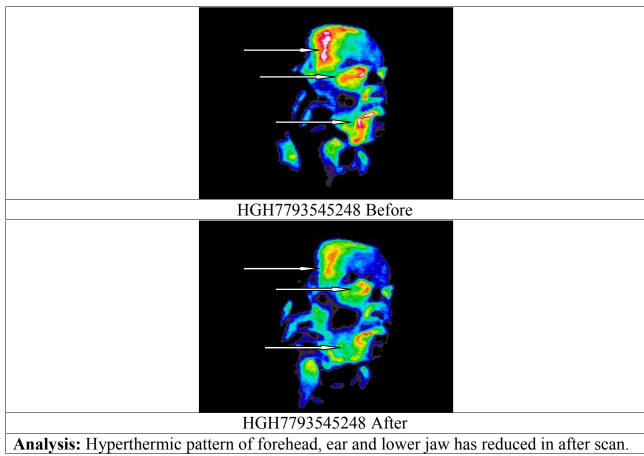
Case No. 12

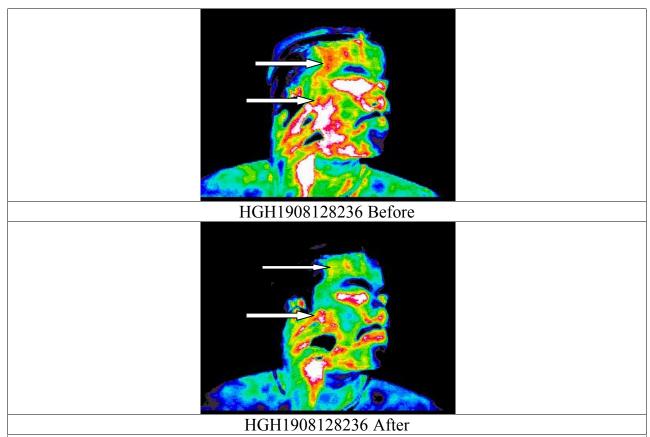




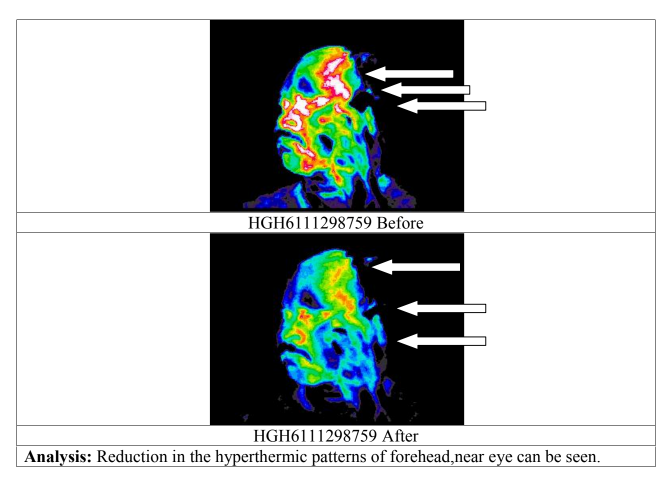


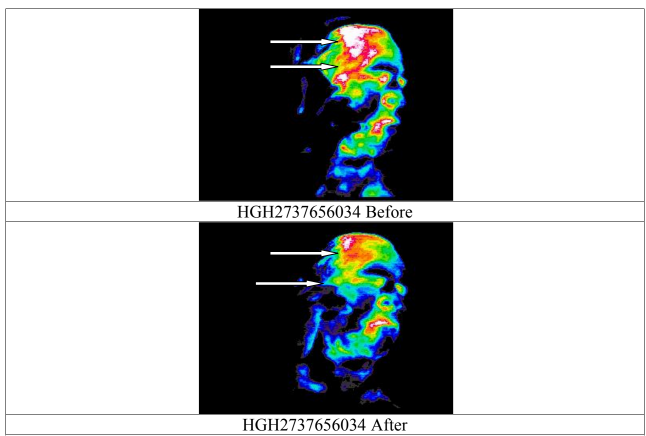
Analysis: Improvement can be seen in after scan as there is reduction in the hyperthermic patterns of forehead, near ear and neck.





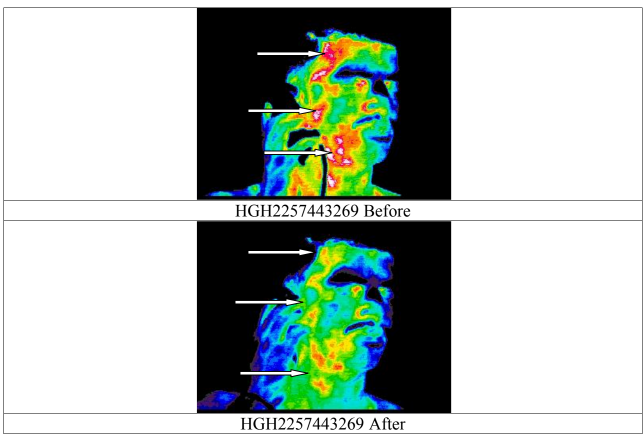
Analysis: Reduction in the hyperthermia of forehead and near ear can be seen in the after scan



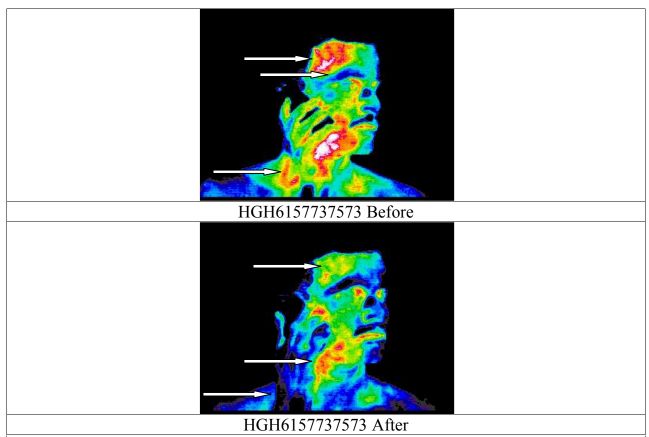


Analysis: Reduction in the hyperthermic pattern of forehead and near eye can be seen in after scan.

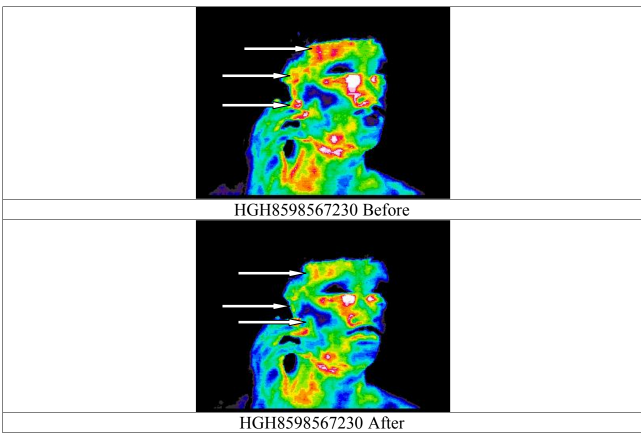
Case No. 19



Analysis: In after scan, reduction in the hyperthermic pattern can be seen on the forehead, near ear and lower jaw.

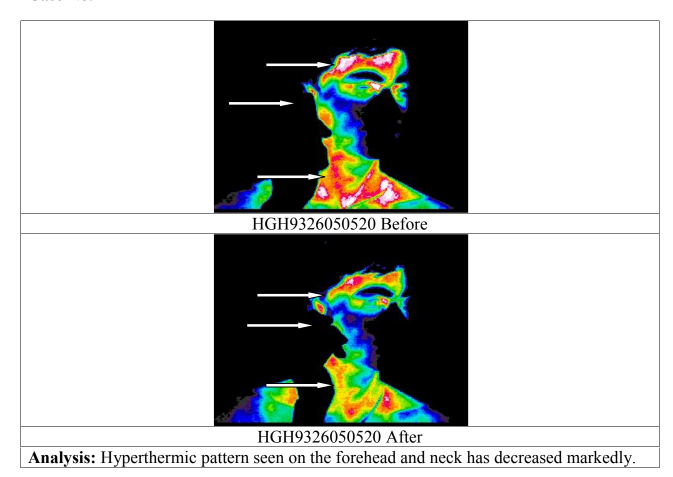


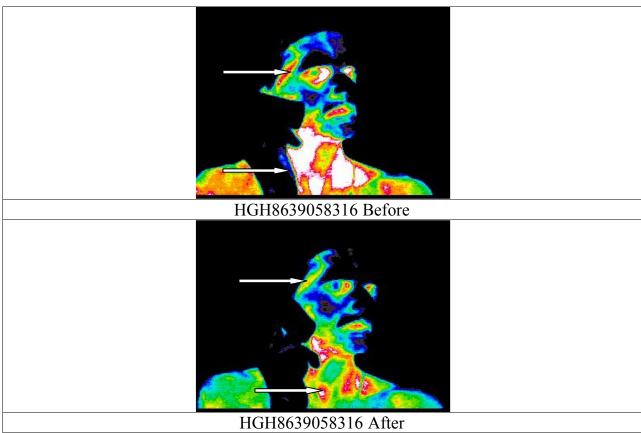
Analysis: Reduction in the hyperthermic pattern can be seen on the forehead, near ear and hand.



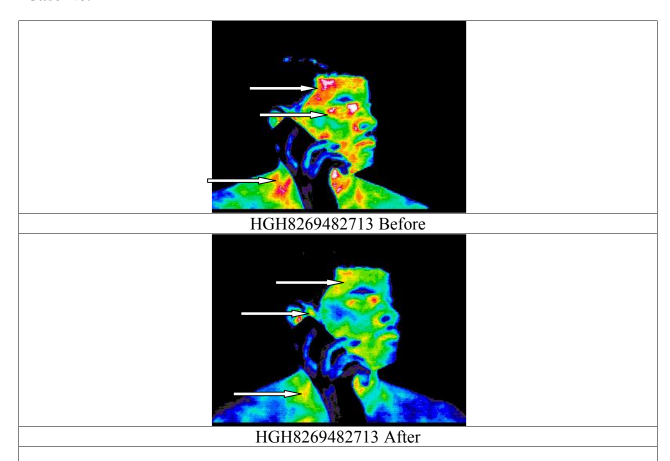
Analysis: Hyperthermic patterns seen in the forehead and near ear has reduced significantly.

Case No. 22



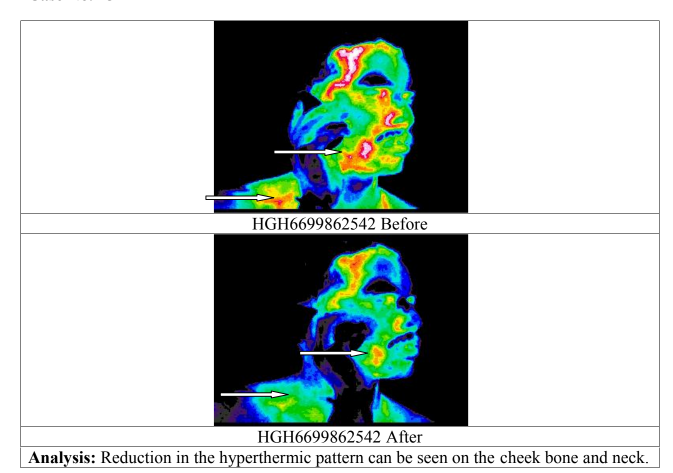


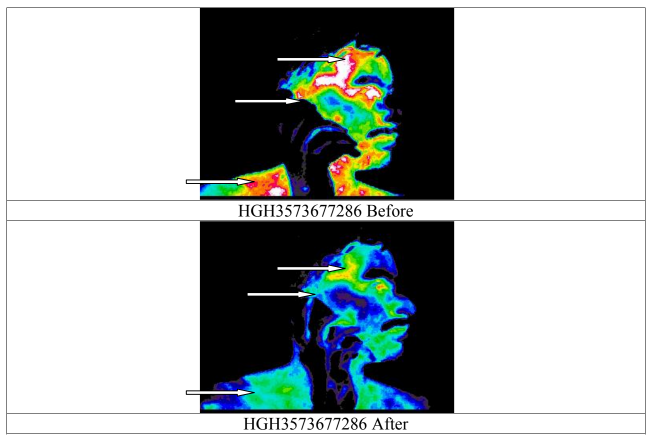
Analysis: Improvement can be seen in after scan as there is reduction in the hyperthermic patterns of forehead and neck.



Analysis.: Reduction in the hyperthermic pattern can be seen on the forehead, near ear and neck.

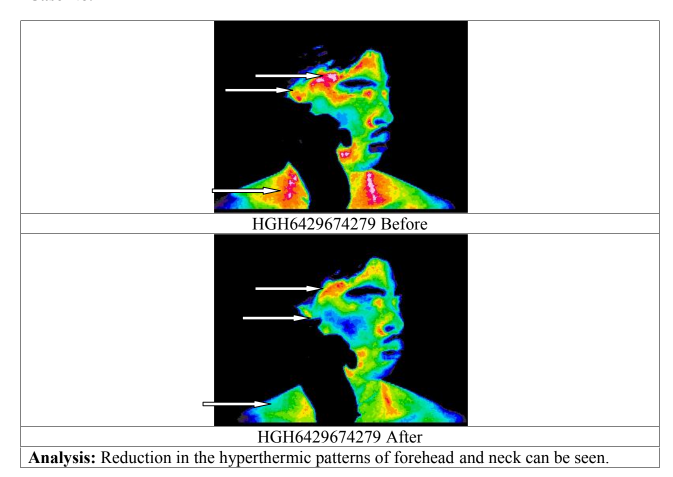
Case No. 25

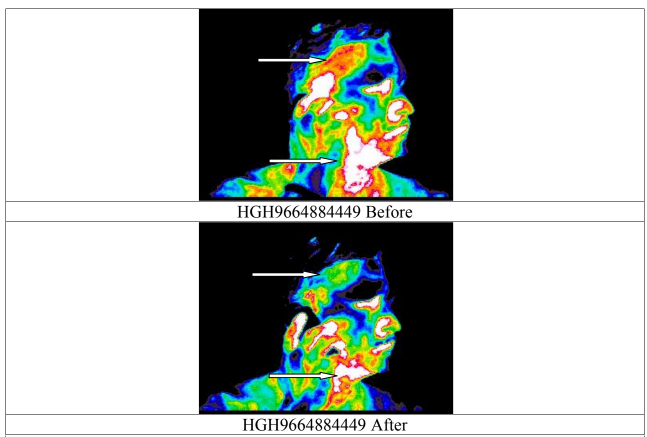




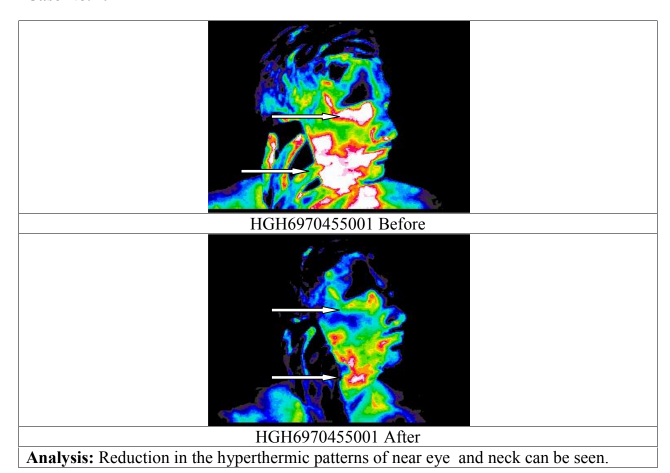
Analysis: Improvement can be seen in after scan as there is reduction in the hyperthermic patterns of forehead and neck.

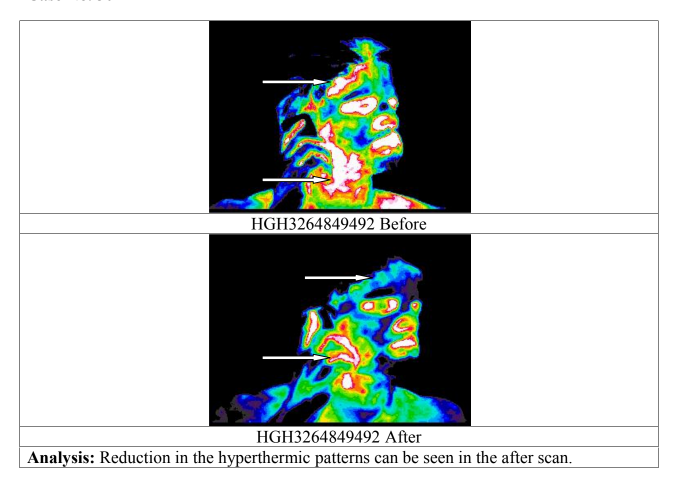
Case No. 27



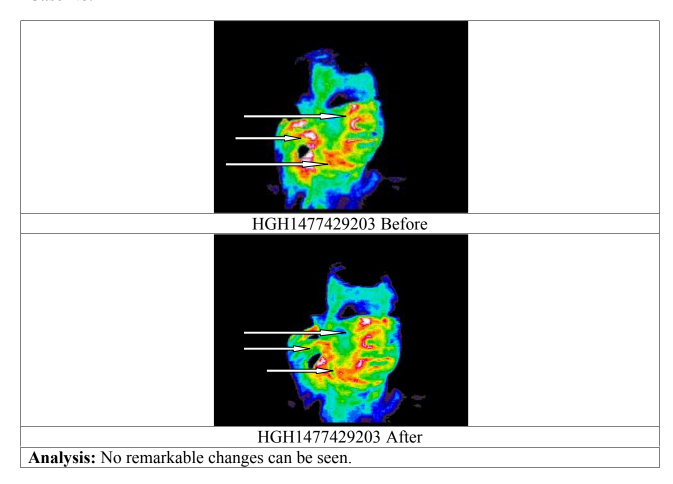


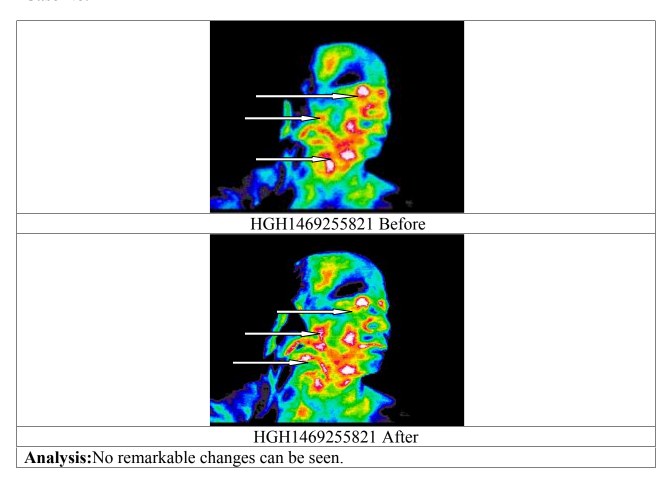
Analysis: After scan shows improvement in the hyperthermic patterns of forehead and neck.



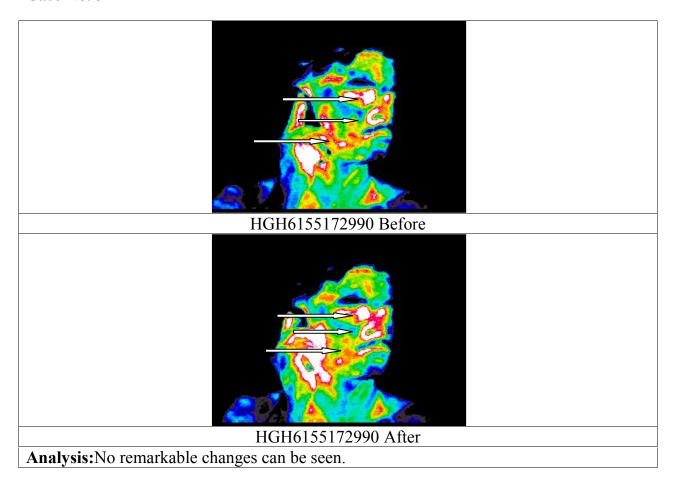


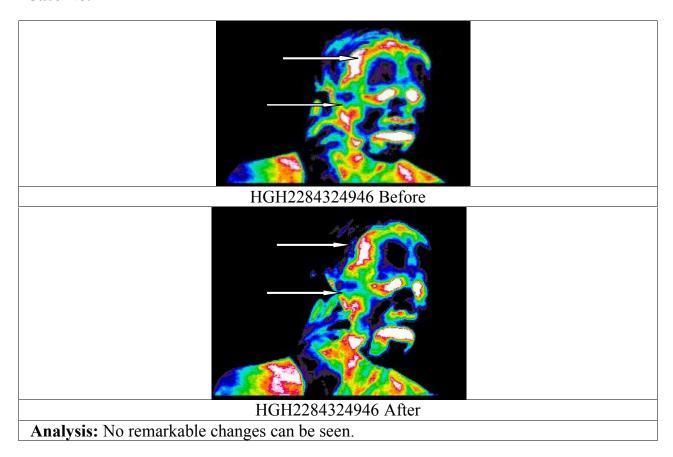
Control Cases



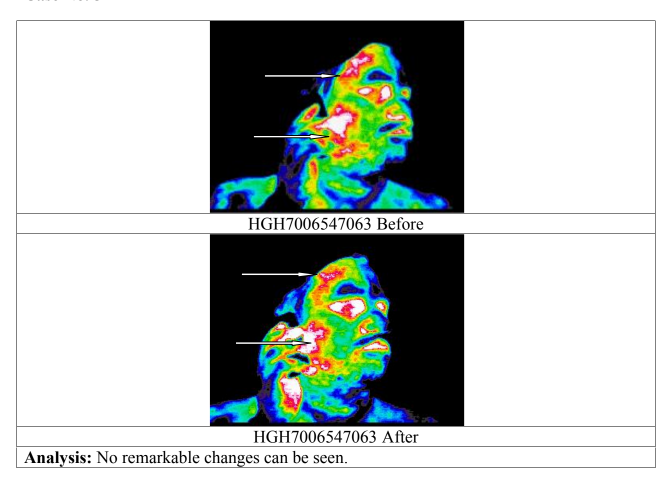


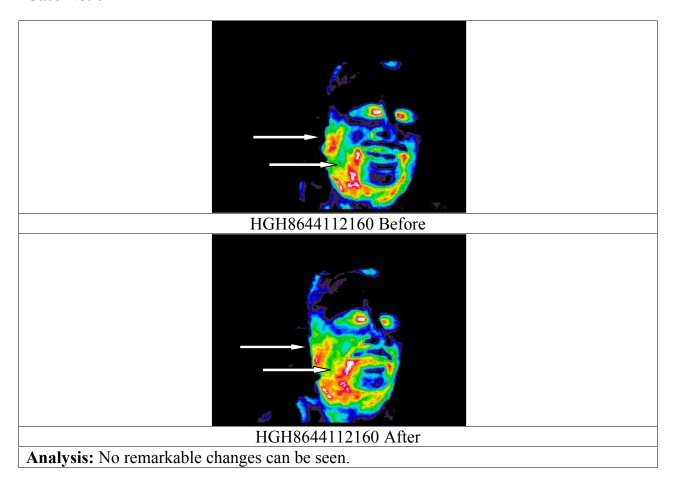
Case No. 3

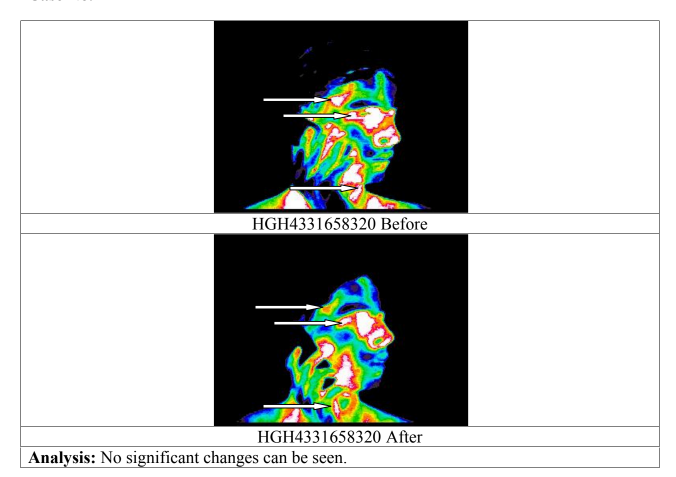


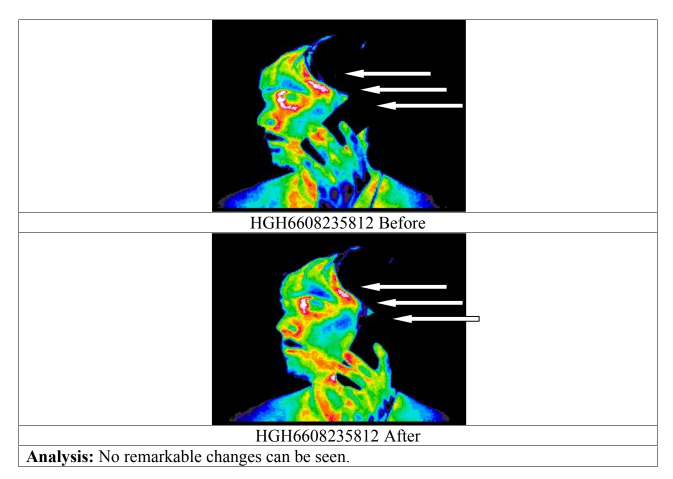


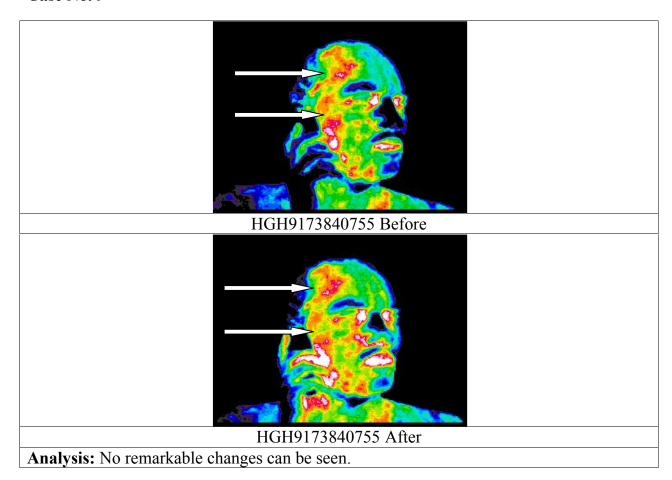
Case No. 5



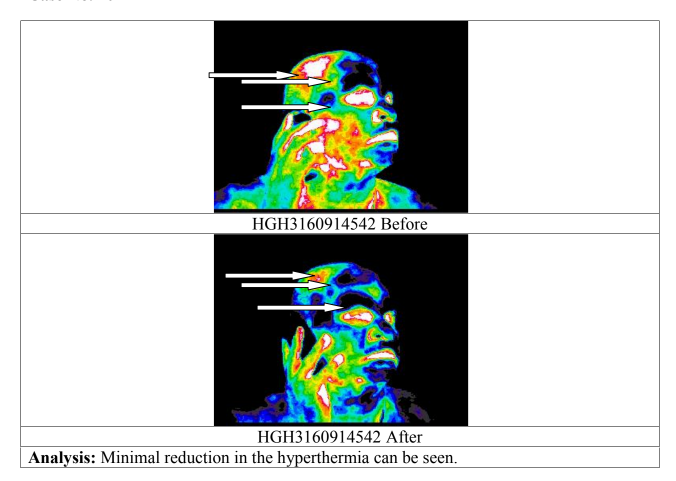


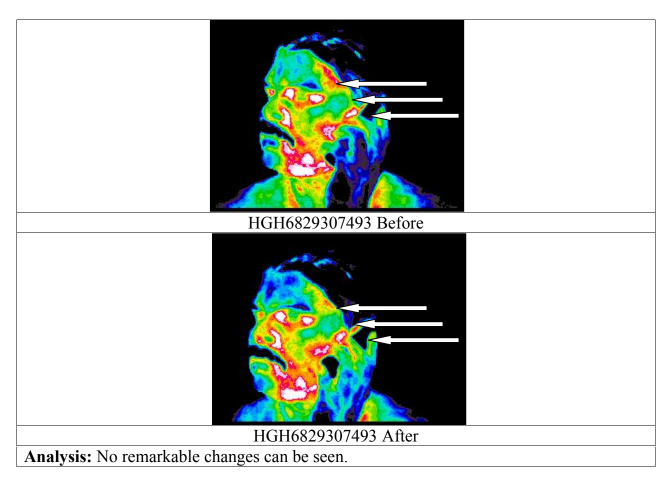


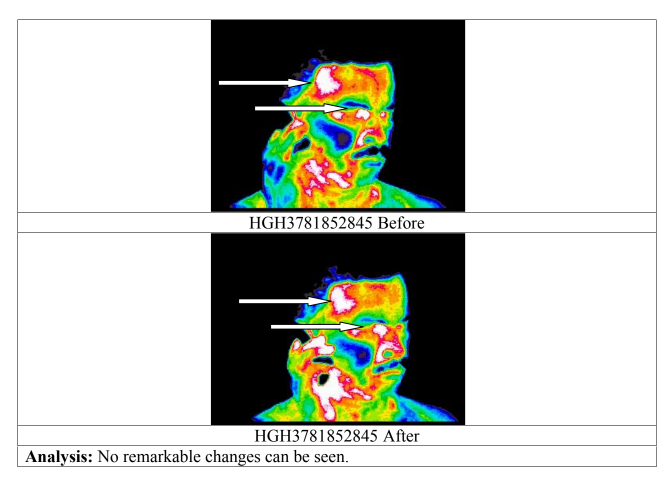




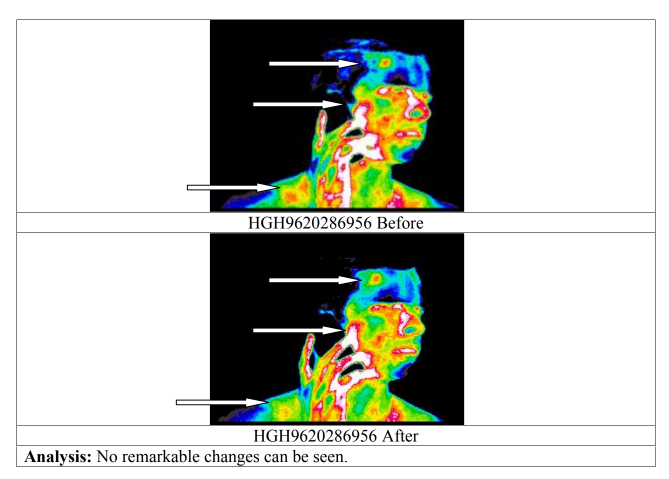
Case No. 10



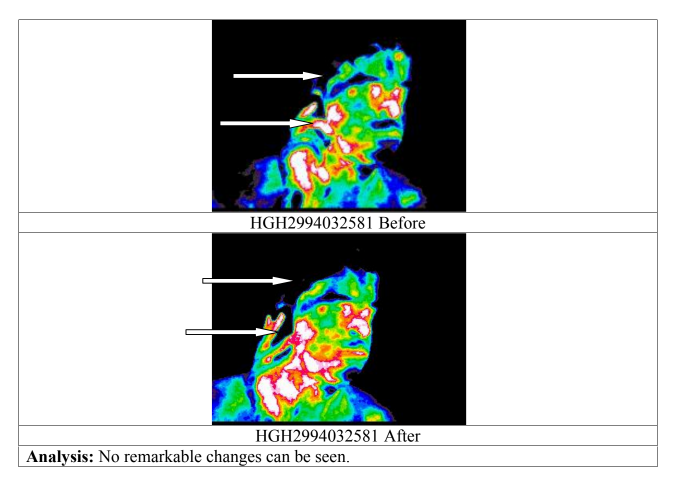




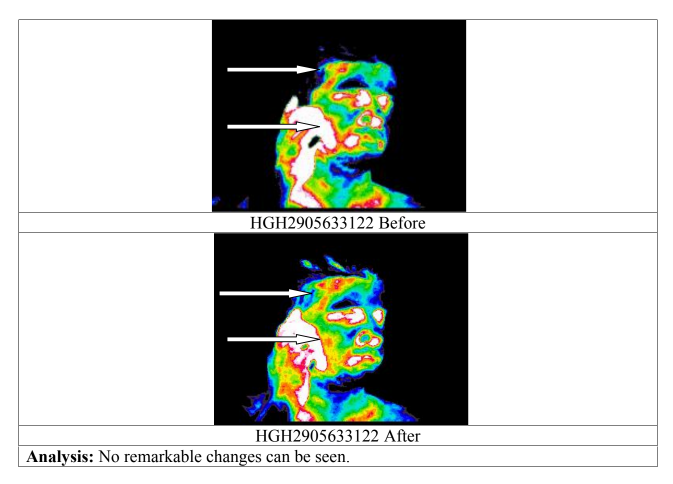
Case No. 13

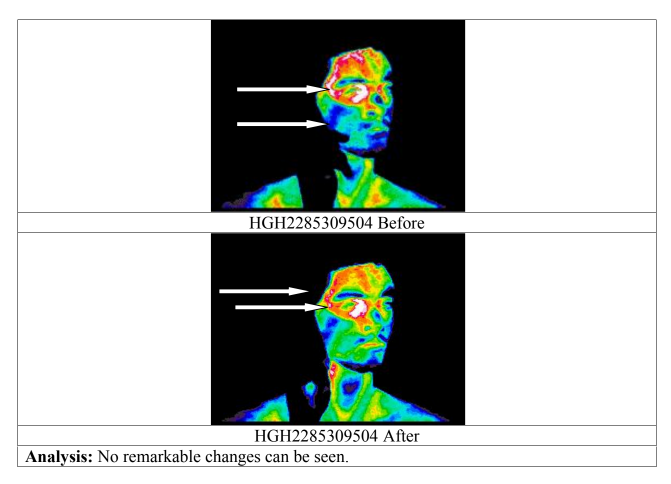


Case No. 14

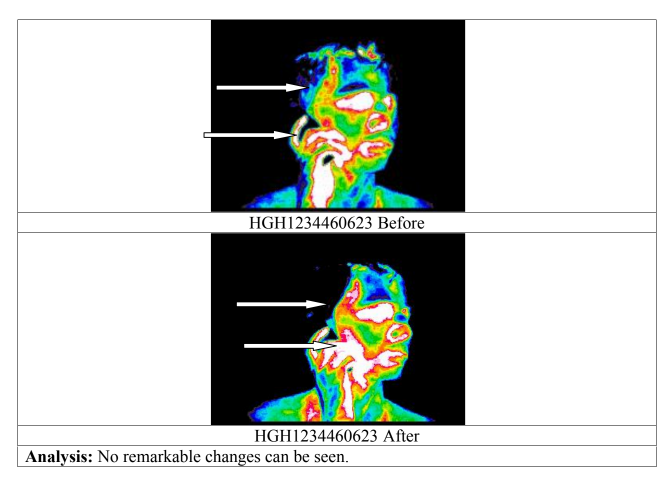


Case No. 15

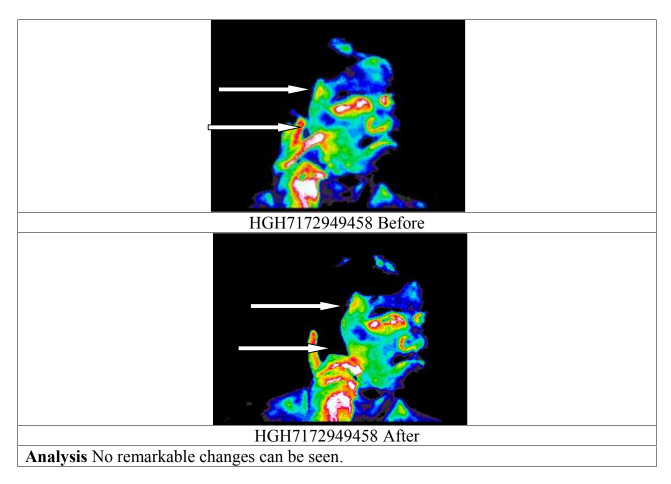




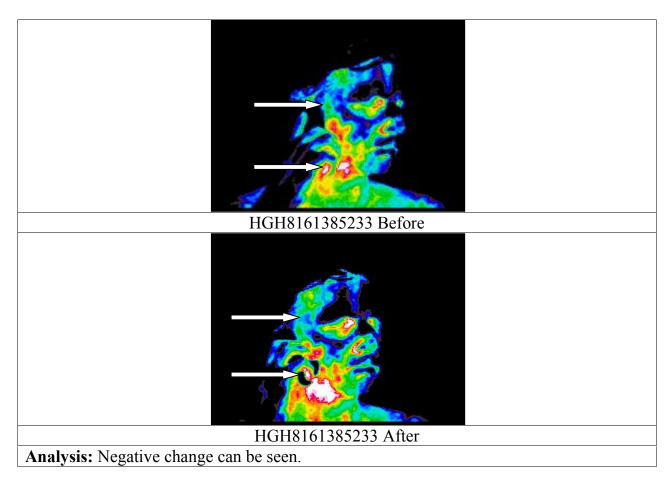
Case No. 17

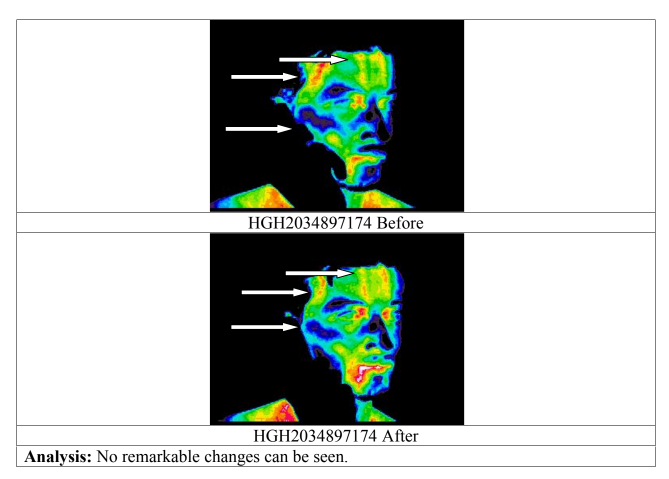


Case No. 18

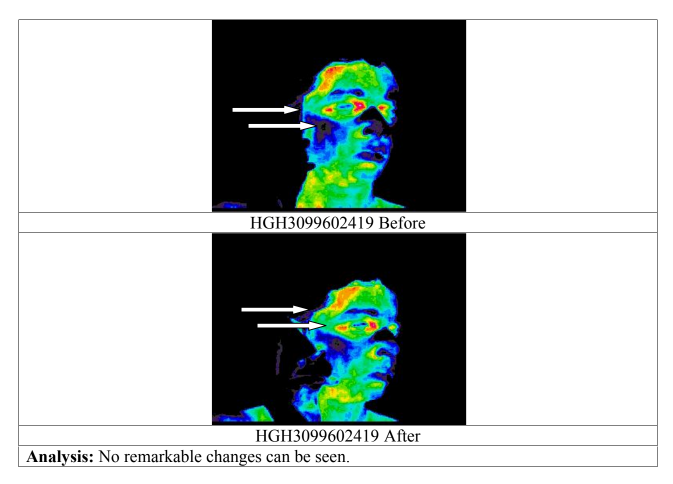


Case No. 19

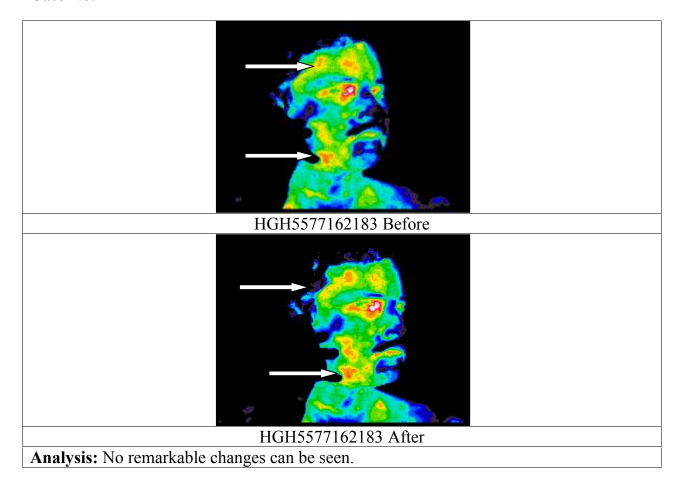




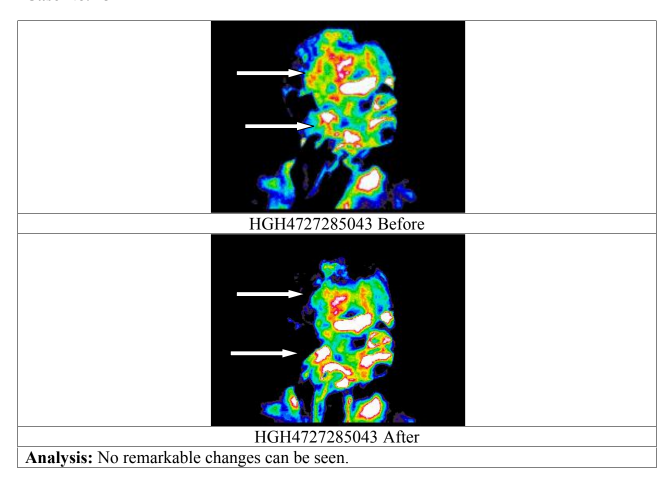
Case No. 21



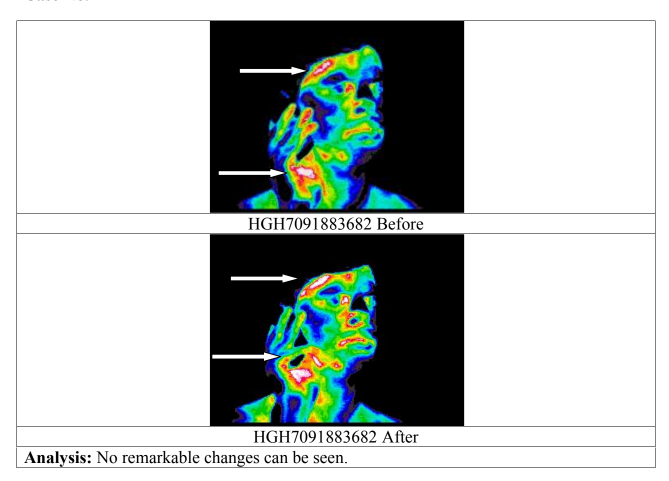
Case No. 22



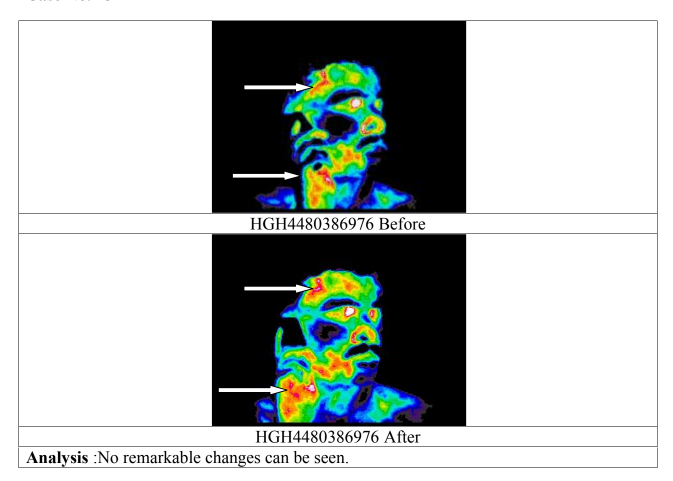
Case No. 23



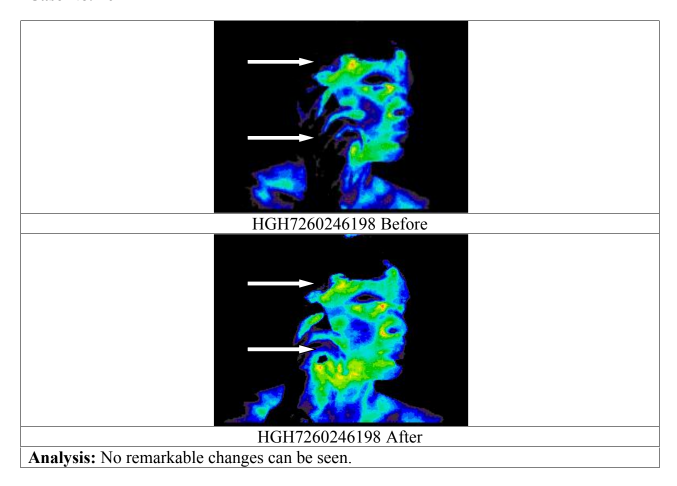
Case No. 24



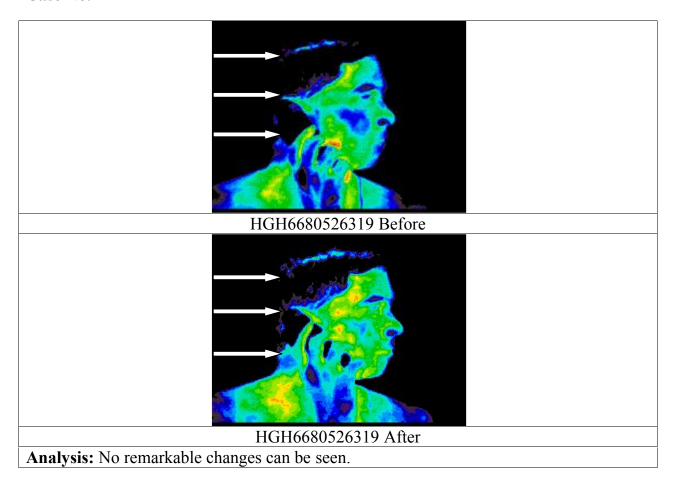
Case No. 25



Case No. 26



Case No. 27



Case No. 28

